



Use the power of the sun
to power your golf cars



SOLAR
DRIVE

Why is SolarDrive the industry leader?

-  SolarDrive is recognized for superior design and state-of-the-art technology
-  SolarDrive roofs can be retro-fitted to almost all brands and models of golf cars and utility vehicles
-  SolarDrive is the only solar technology provider to be approved by Club Car and is a member of the Club Car Solutions Network
-  SolarDrive has a global distribution network
-  SolarDrive equipped fleets are operating successfully at prestigious locations across the USA, Asia and Europe



Solar tax incentives are currently available in many countries. For example, SolarDrive products qualify for a 30% tax credit in the USA. Further guidance on tax incentives is available by contacting the SolarDrive team.

SolarDrive explained

SolarDrive engineers and produces solar-cell paneled roofs for electric golf cars and utility vehicles. SolarDrive equipped vehicles capture and convert daylight into sufficient energy to power golf cars every day of the year, even on cloudy days.








“The SolarDrive system is a major industry innovation... it still amazes me that even on cloudy days the cars’ performance is so much better with SolarDrive on top.”

— MICHAEL PASCUCCI, Owner of Sebonack Golf Club,
Southampton, New York

Why put SolarDrive on top?

Having SolarDrive on top results in better environmental, financial and operational performance for your fleet.

-  Enables CO² emission-free charging and driving
-  SolarDrive equipped golf cars charge while in use, which greatly improves the range and usage potential of the vehicles
-  Financial savings are made from reduced electricity costs
-  Less deep discharging of the battery is likely to result in an increased battery life
-  Provides visual evidence of a property’s commitment to sustainable golf course management



The Jockey Club Kau Sai Chau Public Golf Course, Hong Kong



“SolarDrive is a smart solution that makes both environmental sense and good business sense.”

— CAMERON HALLIDAY General Manager of the Jockey Club Kau Sai Chau Public Course, Hong Kong

State-of-the-art design

- Utilizes highly efficient and durable crystalline solar-cells that deliver up to 400 watts to a vehicle's battery system, resulting in considerable additional range between charges in typical applications
- A hi-tech electronic controller system ensures that the solar-cells deliver the maximum power possible to the vehicle in all weather conditions
- The roof structure is fabricated using high-end anodized aluminum, stainless steel and tempered solar glass
- On-cart LED technology displays solar charging rate; helping drivers to better capitalize on the power of the sun



“To be honest, I just don’t see any downside, with SolarDrive technology such as this, everyone benefits, including the environment.”

— ERNIE ELS, Professional Golfer

Flexible solution

- Can be retro-fitted to almost all electric golf cars and utility vehicles
- Easy to install using a car’s existing mounting system
- Transferable to new golf car fleets as and when procured
- Modular construction that can be adapted for 2-8 seater golf cars



**SOLAR
DRIVE**

www.SolarDrive.com



*Contact details of your local SolarDrive distributor
are available at www.SolarDrive.com*

EMAIL:

sales@solardrive.com

GLOBAL HQ:

Erik Andersen

T: +45 88 389 390

U.S. OFFICE:

Jeremy Quirk

T: +1 260 445 8756

Kevin Bogrette

T: +1 717 991 1950

HONG KONG OFFICE:

Eric Mak

T: +852 2311 4862



TIS BROCHURE IS PRINTED ON 100LB. COUGAR WHITE COVER,
ACID-FREE RECYCLED PAPER, FSC CERTIFIED 10% PCW.
100% RECYCLABLE.